1	What is claimed is:
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3	1. A tub of a drum type washing machine, comprising:
4	a tub body having a drum installed rotatably inside;
5	a sump at a bottom of the tub body to store water or foam;
6	a drain outlet at a bottom of the sump wherein the water or foam is discharged via the
7	drain outlet; and
8	a rib at one side of the sump to prevent the water or foam from deviating from the
9	sump.
10	
11	2. The tub as clamed in claim 1, wherein the sump is expanded to increase a
12	capacity of storing the water and foam therein.
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14	3. The tub as clamed in claim 2, wherein the drain outlet is formed at an
15	expanded portion of the sump.
16	
17	4. The tub as clamed in claim 2, wherein the rib is formed at an edge top of the
18	expanded sump to prevent the water or foam from deviating from the sump by a rotation of
19	the drum.
20	
21	5. The tub as clamed in claim 1, wherein the sump is expanded in a rotational
22	direction of the drum on dewatering to increase a capacity of storing the water and foam
23	therein.
24	

25	6. The tub as clamed in claim 5, wherein the drain outlet is formed at ar
26	expanded portion of the sump.
27	
28	7. The tub as clamed in claim 5, wherein the rib is formed at an edge top of the
29	expanded sump to prevent the water or foam from deviating from the sump by a rotation of
30	the drum.
31	
32	8. A drum type washing machine, comprising:
33	a cabinet forming an exterior;
34	a drum in the cabinet to hold a laundry and a detergent therein;
35	a tub body having the drum installed rotatably inside;
36	a sump at a bottom of the tub body to store water or foam;
37	a drain outlet at a bottom of the sump wherein the water or foam is discharged via the
38	drain outlet; and
39	a rib at one side of the sump to prevent the water or foam from deviating from the
40	sump.
41	
42	9. The drum type washing machine as clamed in claim 8, wherein the sump i
43	expanded to increase a capacity of storing the water and foam therein.
44	
45	10. The drum type washing machine as clamed in claim 9, wherein the drain
46	outlet is formed at an expanded portion of the sump.
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48	The drum type washing machine as clamed in claim 9, wherein the rib i

formed at an edge top of the expanded sump to prevent the water or foam from deviating from
the sump by a rotation of the drum.

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12. The drum type washing machine as clamed in claim 8, wherein the sump is expanded in a rotational direction of the drum on dewatering to increase a capacity of storing the water and foam therein.

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The drum type washing machine as clamed in claim 12, wherein the drain outlet is formed at an expanded portion of the sump.

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The drum type washing machine as clamed in claim 12, wherein the rib is formed at an edge top of the expanded sump to prevent the water or foam from deviating from the sump by a rotation of the drum.